Tripwire’s Quick Start offering is designed for smaller implementations of Tripwire® Enterprise. It is offered at two levels, depending on the customer’s requirement and size. Quick Start enables customers to quickly implement the core capabilities of Tripwire Enterprise and to introduce new features of the current release. This package is also suitable for larger deployments where the customer is seeking to implement Tripwire Enterprise within a subset of the operational environment with the intent of taking ownership of the complete implementation themselves.

**QUICK START**

Tripwire’s Quick Start service includes two possible levels of configuration, each of which has several options to choose from to ensure that the best match and quickest implementation. Tripwire also offers additional add-on services to best meet the specific needs of each and every customer.

**QUICK START, LEVEL 1**

**Deliverables:**
- Install and configure Tripwire Enterprise server
- Installation and configuration complete for up to:
  - **(Option 1)** 75 nodes of any type
  - **(Option 2)** 50 nodes of any type
- Policy tests applied

**QUICK START, LEVEL 2**

**Deliverables:**
- Install and configure Tripwire Enterprise server
- Installation and configuration complete for up to:
  - **(Option 1)** 200 nodes of any type
  - **(Option 2)** 75 nodes of any type
- Policy tests applied
ADDITIONAL STANDARD DELIVERABLES

- Implement and tune Tripwire Best Practice Operating System Rule Sets for File System agents
- Establish monitoring schedule, tasks, and actions
- Author and implement custom application rules
- Implement notification actions
- Configure standard user roles and groups
- Configure real-time and event generation on supported agents
- Report creation, configuration, and scheduling for up to five reports for key metrics
- Configure up to three role-based home pages
- Provide knowledge transfer on the following areas:
  - Server overview
  - System maintenance
  - Reporting configuration, use, and scheduling
  - Alerts
  - Role assignments
  - Best practice Change Reconciliation procedures
- Complete Closeout Report detailing:
  - Server and Database configuration
  - Rule set specification
  - Task set specification
  - Report set specification
  - User role assignments
  - Data collection and scheduling specifications
  - Documentation on industry best practice configuration

QUICK START PREREQUISITES

- Supported hardware must be available to house the Tripwire Enterprise Console and Database prior to onsite implementation
- Asset lists must be provided with the hostname, IP address, and Operating System prior to onsite implementation
- Network Devices asset list must be provided that includes IP address, device type and OS, User ID and password
- Access to AD/LDAP and database nodes to be granted by customer before onsite implementation
- Agent nodes in scope of the engagement must be identified and listed by count per operating system and version prior to services start date
  - Client must have a list of agent nodes available onsite with hostname and IP
- Agent-less nodes in scope of the engagement must be identified and listed by count, device type, and OS prior to services start date
  - Client must prepare an account to access devices prior to services start date

ADDITIONAL SERVICES OFFERED

- Configuration Assessment
  - Quick Start add-on
- Large Onsite Implementations
- System Health Checks
- Custom Configuration Assessment Policy and Test development
- Remote Quick Start
- Configuring operating system audit subsystems
- Configuring database audit subsystems (Oracle and MSSQL)
- Advanced reporting and dashboards
- System integrations
- Visible Ops implementations
- Performance Enhancement offerings (Visible Ops 30/90)
- Public and onsite training
- Regulatory specific implementation offerings
- Policy configuration and tuning

LET TRIPWIRE CUSTOMER SERVICES BE YOUR GUIDE

By working closely with your staff, Tripwire Customer Services will turn your Tripwire Enterprise solution into a seamless—and integral—part of your operations. With efficient and smooth integration into the process and workflow of your organization, the benefits of upgrading your Tripwire configuration audit and control solution will be quickly realized.
Tripwire is a leading global provider of IT security and compliance automation solutions that help businesses, government agencies, and service providers take control of their physical, virtual, and cloud infrastructure. Thousands of customers rely on Tripwire’s integrated solutions to help protect sensitive data, prove compliance and prevent outages. Tripwire VIA, the integrated compliance and security software platform, delivers best-of-breed file integrity, policy compliance and log and event management solutions, paving the way for organizations to proactively achieve continuous compliance, mitigate risk, and ensure operational control through Visibility, Intelligence and Automation. 

LEARN MORE AT WWW.TRIPWIRE.COM AND @TRIPWIREINC ON TWITTER.